We fix the motor 2 between two strong springs 9 to support its spin, the motor is linked with an arm 2a at its end to the frame 8 letting motor moving at its specific position.

FIG. 4; Driver may switch off the entire system 15 by a driver's contact 13B to 13A when necessary or driver finds impossible to balance his car on ice-covered road if braking operates. Sonorous signal lamp 12 rings while Automatic braking system is turned off, it is to make sure the system is on whenever a car starts.

CLAIMS

What I claim as my invention is:

Claim number 1: The original fundamentals of Automatic braking system, Automatic braking system is for equipping in automobiles, cars, trucks, motorcycles, trains and all vehicles...

Claim number 2: Structure of Automatic braking system or any other structures to the same effect, Automatic braking system includes sensor(s)/radar(s) or equivalent equipment, motor, triangle wheel or multiple-angle wheel, inner triangle wheel, iron lock switches or similar locking device in motor, spring, ball bearing, pin, extension at upper part of pedal or pedal part, electric wires, button, contact for driver use, sonorous signal lamp, frame with moving iron ball, strong springs support to motor movement.

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